

Gallatin Public Utilities Water * Sewer * Natural Gas

September 6, 2012

Inter-Basin Transfer Documentation
Tennessee Department of Environment and Conservation
Division of Water Pollution Control – Permit Section
401 Church Street
L&C Annex, 6th Floor
Nashville, TN 37243-1534

RECEIVED

SEP 1 0 2012

RE:

Inter-basin Transfer IWT000006

City of Gallatin - Department of Public Utilities

Sumner County, Tennessee

TN Division Of Water Polition Control

In accordance with the provisions of the "Inter-basin Water Transfer Act" enclosed is the Inter-basin Water Transfer Report for the City of Gallatin – Department of Public Utilities. The Gallatin Water System (Lower Cumberland River watershed) sells water to the City of Westmoreland, Tennessee (Barren River watershed). The highest 90-day average amount of water sold, for 2011-2012, was 454,048 gallons per day.

Please do not hesitate to contact me if you have any questions or need any additional information.

Sincerely,

David T. Kellogg

Assistant Superintendent of Public Utilities

Gallatin Public Utilities

Enclosure

Cc: David A. Gregory, Supt. of Public Utilities

Bennie Baggett, Chief Water Plant Operator

Inter-basin Water Transfer Report

Withdrawing System: GALLATIN WATER SYSTEM

Receiving System: TOWN OF WESTMORELAND

Basin of Origin: LOWER CUMBERLAND RIVER WATERSHED

Receiving River Basin: BARREN RIVER WATERSHED

County: SUMNER

Month/Year	Days	Usage	Gallons	Rolling 90-Day Average Gallons Per Day 403,192 409,462 429,018		
June 2012	30	11,904,315	396,811			
May 2012	31	12,123,000	391,065	409,462	429,018	441,968
April 2012	30	12,651,000	421,700	429,018	441,968	449,016
March 2012	31	12,884,250	415,621	441,968	449,016	439,814
February 2012	28	12,592,500	449,732	449,016	439,814	412,918
January 2012	31	14,277,098	460,552	439,814	412,918	405,010
December 2011	31	13,539,653	436,763	412,918	405,010	413,416
November 2011	30	12,663,848	422,128	405,010	413,416	436,860
October 2011	31	11,775,758	379,863	413,416	436,860	445,564
September 2011	30	12,391,148	413,038	436,860	445,564	454,048
August 2011	31	13,867,748	447,347	445,594	454,048	440,630
July 2011	31	13,956,000	450,194	454,048	440,630	452,157

Maximum 90-Day Period:	454,048	Connections:	Residential:
			Commercial:Industrial:

I certify under penaltyof law that this document and all attachements were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated information presented. I certify that there has been no increase in the amount of inter-basin transfer or a timely permit application has been submitted. I am aware there are significant penalties for submitting false information, including the possibility of fines.

Name: David T. Kellogg Title: Asst. Superintendent of Public Utilities

Date: September 6, 2012 Signature:

RECEIVED

SEP 1 0 2012

The Division Control
Fellution Control